

Gegick, Michael

Michael is a PhD student at North Carolina State University.

He has a BA in biology from Washington and Jefferson College and a BS and MS in computer science from North Carolina State University. His research to date has focused on designing for security, security testing, and quantifying security vulnerabilities.

BSI Articles

| Name | Content Areas |
|--|----------------------------|
| Predictive Models for Identifying Software Components Prone to Failure During Security Attacks | best-practices/measurement |
| Complete Mediation | knowledge/principles |
| Defense in Depth | knowledge/principles |
| Design Principles | knowledge/principles |
| Economy of Mechanism | knowledge/principles |
| Failing Securely | knowledge/principles |
| Least Common Mechanism | knowledge/principles |
| Least Privilege | knowledge/principles |
| Never Assuming That Your Secrets Are Safe | knowledge/principles |
| Promoting Privacy | knowledge/principles |
| Psychological Acceptability | knowledge/principles |
| Reluctance to Trust | knowledge/principles |
| Securing the Weakest Link | knowledge/principles |
| Separation of Privilege | knowledge/principles |